State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION		Primary # HRI #	
PRIMARY RECORD		Trinomial NRHP Status Cod	le
	Other Listings		
	Review Code	Reviewer	Date

Page <u>1</u> of <u>1</u> Resource name(s) or number(assigned by recorder) N-236

P1. Other Identifier: Life Sciences Division – Bioscience Laboratory

*P2. Location: ⊠Not for Publication □Unrestricted

*b. USGS 7.5' Quad San Francisco North, Calif. **Date: 1995**

*c. Address 970 DeFrance Ave *e. Other Locational Data:

*a. County Santa Clara

City Moffett Field

Zip 94035

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building N236 is a two-story office and laboratory building with a concrete foundation, scored concrete exterior, and flat roof. This building features roman brick accent walls and planters, which are adjacent to the east façade's main entry. This entry is demarcated by a concrete stair and a pair of glazed aluminum door with flanking sidelights. On the east façade, the aluminum-sash sliding windows are grouped into sets of five. All of these windows have concrete canopies. To the west are a concrete walkway and loading dock, which are enclosed within a chain-link fence. Additionally, to the west of Building N236 are several temporary structures and sheds. It is 35,320 sq. ft.

This building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP6 - Commercial Building

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other

P5a. Photo



P5b. Photo: (view and date) View of a portion of the east façade (08/04/05)

*P6. Date Constructed/Age and Sources: 1964

*P7. Owner and Address: United States of America as

represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by: Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 08/04/05

*P10. Survey Type: Reconnaissance

*P11. Report Citation: None

^{*}Attachments: ⊠None □Location Map □Sketch Map □Continuation Sheet □Building, Structure, and Object Record □Archaeological Record □District Record □Linear Feature Record □Milling Station Record □Rock Art Record □Artifact Record □Photograph Record □ Other (list)

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
HRI #______

PRIMARY RECORD
Trinomial
NRHP Status Code
Other Listings
Review Code
Reviewer______ Date

Page 1 of 3 Resource name(s) or number(assigned by recorder) N-236A

P1. Other Identifier: Bioscience Laboratory

*P2. Location: ⊠Not for Publication □Unrestricted

*b. USGS 7.5' Quad San Francisco North, Calif. Date: 1995

*c. Address: 970 DeFrance Avenue

*e. Other Locational Data:

*a. County Santa Clara

City Moffett Field

Zip 94035

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Building N-236A is located to the rear of Building N-216 at the southwest corner of Hunsaker Road and DeFrance Avenue. N-236A is a one-story steel frame building designed in a utilitarian style. The rectangular-plan building, clad in smooth concrete panels and corrugated metal, is capped by a flat roof. The building is located within the N-236 complex, which is comprised of Building N-236 and free-standing buildings identified as Building N-236A, N-236B, N-236C, N-236D, and N-236E. N-236A is located at the north end of the complex and is accessed by a exposed corridor/breezeway. A chain-link metal fence topped with barbed wire encloses the complex.

The primary façade faces south. The entry contains partially glazed metal double doors. The primary entrance is accessed via a corridor with concrete-paneled walls and asphalt and concrete paved floors. The exposed corridor ceiling is supported by metal columns and contains piping and corrugated metal. The corridor is not enclosed at its east and west ends, but leads directly outside. A foot of chain-link metal fence stands perpendicular to the corridor approximately two feet north of the entry. Some rusting is evident on the corridor's columns, but the building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP34. Military Property; HP39. Other - Laboratory

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other



P5b. Photo: (view and date) View of the structure, looking northeast. (01/22/2008)

*P6. Date Constructed/Age and Sources: 1964

*P7. Owner and Address:

United States of America as represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by:

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 03/11/08

*P10. Survey Type: Reconnaissance

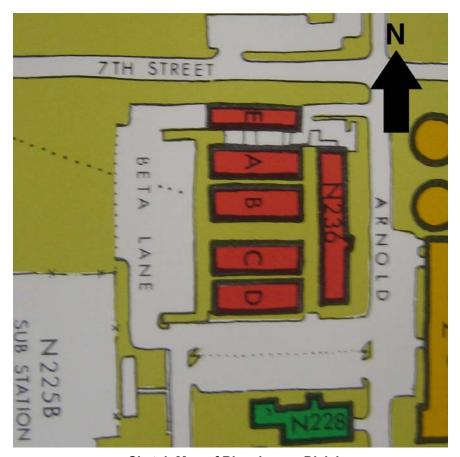
*P11. Report Citation: None

*Attachments: □None □Location Map □Sketch Map ⊠Continuation Sheet ⊠Building, Structure, and Object Record □Archaeological Record □District Record □Linear Feature Record □Milling Station Record □Rock Art Record □Artifact Record □Photograph Record □ Other (list)

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET
Primary #_______
HRI #______
Trinomial_____

Page 2 of 3 *Recorded by Page & Turnbull Resource Name or # (Assigned by recorder) N-236A

*Date 03/11/08 ☑ Continuation ☐ Update



Sketch Map of Biosciences Division (Buildings N-236, N-236A, N-236B, N-236C, N-236D, N-236E)

State of California — The Resources Agency Primary #_ **DEPARTMENT OF PARKS AND RECREATION** HRI# BUILDING, STRUCTURE, AND OBJECT RECORD

Page 3 of 3

*Resource Name or # N-236A

B1. Historic name:

B2. Common name: Bioscience Laboratory

B3. Original Use: Laboratory B4. Present use: Laboratory

*B5. Architectural Style: Utilitarian

*B6. Construction History: (Construction date, alterations, and date of alterations)

Originally built in 1964. Extensive renovations from 1970 to 1997, particularly to mechanical and electrical systems, as well as roof.

*B7. Moved? ⊠No □Yes □Unknown Original Location:

*B8. Related Features: None

B9a. Architect:

b. Builder:

Property Type Utilitarian

*B10. Significance: Theme n/a Period of Significance <u>n/a</u> Area NASA Ames Research Center

Applicable Criteria n/a

*NRHP Status Code 6Z

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity)

Building N-236A was constructed behind Building N-236 as one of four laboratory buildings constructed for the Biosciences Laboratory. The Biosciences Laboratory is used for biomedical research and animal care related to the Space Shuttle Program, and supports the three branches of the Space Biosciences Division: Bioengineering, Radiation & Space Biotechnologies, and Flight Systems Implementation. This building is part of the N-236 complex of buildings, which include laboratories, a loading dock, an office building, and exterior shed enclosures. Building N-236A, N-236B, N-236C, and N-236D are all utilitarian and functional buildings with no apparent historical significance. Research at the NASA Ames Research Center Main Library did not yield any relevant historical information on this property.

Building N-236A was constructed in 1964 and does not meet the fifty-year old threshold for National Register of Historic Places properties. Furthermore, the building does not qualify under National Register Criteria Consideration G: Properties That Have Achieved Significance Within The Past Fifty Years, since it is of contemporary construction and does not possess exceptional significance under any of the National Register criteria.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

- Ames Research Center, Engineering Documentation Center

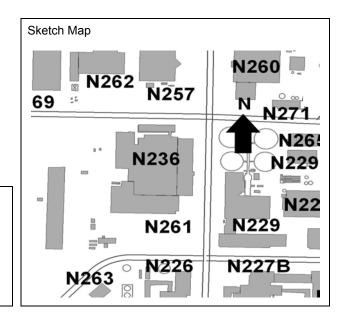
B13. Remarks:

*B14. Evaluator: Rich Sucre

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*Date of Evaluation: 03/11/2008

(This space reserved for official comments.)



State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Trinomial
NRHP Status Code
Other Listings
Review Code
Reviewer______ Date

Page 1 of 3 Resource name(s) or number(assigned by recorder) N-236B

P1. Other Identifier: Bioscience Laboratory

*P2. Location: ⊠Not for Publication □Unrestricted

*a. County Santa Clara

*b. USGS 7.5' Quad San Francisco North, Calif.
*c. Address: 970 DeFrance Avenue

Date: 1995

<u> 1995</u>

City Moffett Field

Zip 94035

*e. Other Locational Data:

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building N-236B is located on at the southwest corner of Hunsaker Road and DeFrance Avenue at 970 DeFrance Avenue. N-236B is a one-story steel frame building designed in a utilitarian style. The rectangular-plan building, clad in smooth concrete panels and corrugated metal, is capped by a flat roof. The building is located within the N-236 complex, which is comprised of Building N-236 and free-standing buildings identified as Building N-236A, N-236B, N-236C, N-236D, and N-236E. N-236B is centrally located in the complex and is accessed by a exposed corridor/breezeway. A chain-link metal fence topped with barbed wire encloses the complex.

The primary façade faces south. The entry of N-236B contains partially glazed metal double doors. The primary entrance is accessed via a corridor with concrete-paneled walls and concrete and asphalt paved floors with open drains. The corrugated metal corridor ceiling is supported by metal columns. The corridor is not enclosed at its east and west ends, but leads directly outside. A foot of chain-link metal fence stands perpendicular to the corridor approximately two feet north of the entry.

The building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP34. Military Property; HP39. Other - Laboratory

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other



P5b. Photo: (view and date) View of the structure, looking northeast. (01/22/2008)

*P6. Date Constructed/Age and Sources: 1964

*P7. Owner and Address:

United States of America as represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by:

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 03/11/08

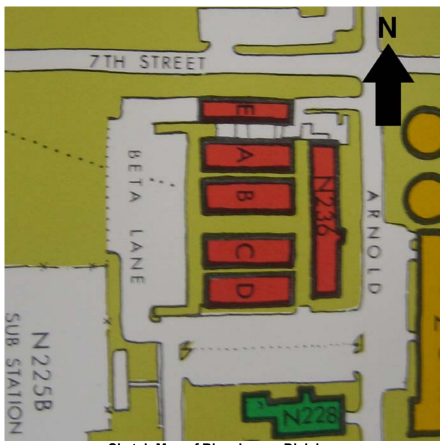
*P10. Survey Type: Reconnaissance

*P11. Report Citation: None

*Attachments: ☐None ☐Location Map ☐Sketch Map ☒Continuation Sheet ☒Building, Structure, and Object Record ☐Archaeological Record ☐District Record ☐Linear Feature Record ☐Milling Station Record ☐Rock Art Record ☐Artifact Record ☐Photograph Record ☐ Other (list)

Page 2 of 3 *Recorded by Page & Turnbull Resource Name or # (Assigned by recorder) N-236B

*Date 03/11/08 ☑ Continuation ☐ Update



Sketch Map of Biosciences Division (Buildings N-236, N-236A, N-236B, N-236C, N-236D, N-236E)

State of California — The Resources Agency Primary #_ **DEPARTMENT OF PARKS AND RECREATION** HRI# BUILDING, STRUCTURE, AND OBJECT RECORD

Page 3 of 3

*Resource Name or # N-236B

B1. Historic name:

B2. Common name: Bioscience Laboratory

B3. Original Use: Laboratory B4. Present use: Laboratory

*B5. Architectural Style: Utilitarian

*B6. Construction History: (Construction date, alterations, and date of alterations)

Originally built in 1964. Extensive renovations from 1970 to 1997, particularly to mechanical and electrical systems, as well as roof.

*B7. Moved? ⊠No □Yes □Unknown Original Location:

*B8. Related Features: None

B9a. Architect:

b. Builder:

Property Type Utilitarian

*B10. Significance: Theme n/a Period of Significance <u>n/a</u> Area NASA Ames Research Center

Applicable Criteria n/a

*NRHP Status Code 6Z

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity)

Building N-236B was constructed behind Building N-236 as one of four laboratory buildings constructed for the Biosciences Laboratory. The Biosciences Laboratory is used for biomedical research and animal care related to the Space Shuttle Program, and supports the three branches of the Space Biosciences Division: Bioengineering, Radiation & Space Biotechnologies, and Flight Systems Implementation. This building is part of the N-236 complex of buildings, which include laboratories, a loading dock, an office building, and exterior shed enclosures. Building N-236A, N-236B, N-236C, and N-236D are all utilitarian and functional buildings with no apparent historical significance. Research at the NASA Ames Research Center Main Library did not yield any relevant historical information on this property.

Building N-236B was constructed in 1964 and does not meet the fifty-year old threshold for National Register of Historic Places properties. Furthermore, the building does not qualify under National Register Criteria Consideration G: Properties That Have Achieved Significance Within The Past Fifty Years, since it is of contemporary construction and does not possess exceptional significance under any of the National Register criteria.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

- Ames Research Center, Engineering Documentation Center

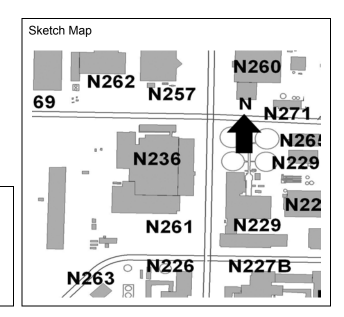
B13. Remarks:

*B14. Evaluator: Rich Sucre

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*Date of Evaluation: 03/11/2008

(This space reserved for official comments.)



State of California — The Resources Agency Primary #_ **DEPARTMENT OF PARKS AND RECREATION** HRI# PRIMARY RECORD **Trinomial NRHP Status Code** Other Listings Review Code Reviewer **Date**

Page 1 of 3 Resource name(s) or number(assigned by recorder) N-236C

P1. Other Identifier: Bioscience Laboratory

*P2. Location: ⊠Not for Publication □Unrestricted

*b. USGS 7.5' Quad San Francisco North, Calif. **Date: 1995**

*c. Address: 970 DeFrance Avenue

*e. Other Locational Data:

*a. County Santa Clara

City Moffett Field

Zip 94035

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building N-236C is located on at the southwest corner of Hunsaker Road and DeFrance Avenue at 970 DeFrance Avenue. N-236C is a one-story steel frame building designed in a utilitarian style. The rectangular-plan building, clad in smooth concrete panels and corrugated metal, is capped by a flat roof. The building is located within the N-236 complex, which is comprised of Building N-236 and free-standing buildings identified as Building N-236A, N-236B, N-236C, N-236D, and N-236E. N-236C is centrally located in the complex and is accessed by a exposed corridor/breezeway. A chain-link metal fence topped with barbed wire encloses the complex.

The primary facade faces north. The entry of N-236C contains partially glazed metal double doors. The primary entrance is accessed via partially covered walkway with concrete and asphalt paving. A metal ladder that leads to the roof is attached to the wall east of the main entry.

The building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP34. Military Property; HP39. Other - Laboratory

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other



P5b. Photo: (view and date) View of the structure, looking northeast. (01/22/2008)

*P6. Date Constructed/Age and Sources: 1964

*P7. Owner and Address:

United States of America as represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by:

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 03/11/08

*P10. Survey Type:

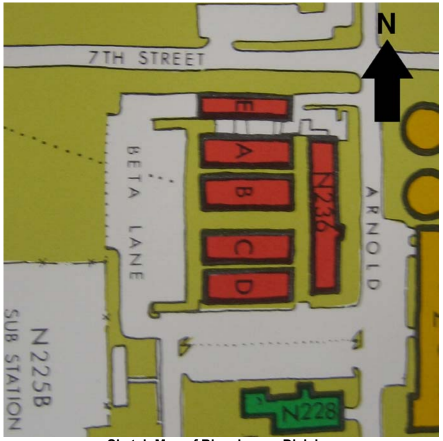
Reconnaissance

*P11. Report Citation: None

*Attachments: □None □Location Map □Sketch Map ⊠Continuation Sheet ⊠Building, Structure, and Object Record □Archaeological Record □District Record □Linear Feature Record □Milling Station Record □Rock Art Record □Artifact Record □Photograph Record □ Other (list)

Page 2 of 3 *Recorded by Page & Turnbull Resource Name or # (Assigned by recorder) N-236C

*Date 03/11/08 ☑ Continuation ☐ Update



Sketch Map of Biosciences Division (Buildings N-236, N-236A, N-236B, N-236C, N-236D, N-236E)

State of California — The Resources Agency Primary # **DEPARTMENT OF PARKS AND RECREATION** HRI# BUILDING, STRUCTURE, AND OBJECT RECORD

Page 3 of 3 *NRHP Status Code 6Z

*Resource Name or # N-236C

B1. Historic name:

B2. Common name: Bioscience Laboratory

B4. Present use: Laboratory B3. Original Use: Laboratory

*B5. Architectural Style: Utilitarian

*B6. Construction History: (Construction date, alterations, and date of alterations)

Originally built in 1991.

*B7.	Moved? ⊠No	□Yes	□Unknown	Date:	Original Location:
------	------------	------	----------	-------	--------------------

Related Features: None

B9a. Architect: b. Builder:

*B10. Significance: Theme n/a Area NASA Ames Research Center Period of Significance <u>n/a</u> **Property Type** Utilitarian Applicable Criteria n/a

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity)

Building N-236C was constructed behind Building N-236 as one of four laboratory buildings constructed for the Biosciences Laboratory. The Biosciences Laboratory is used for biomedical research and animal care related to the Space Shuttle Program, and supports the three branches of the Space Biosciences Division: Bioengineering, Radiation & Space Biotechnologies, and Flight Systems Implementation. This building is part of the N-236 complex of buildings, which include laboratories, a loading dock, an office building, and exterior shed enclosures. Building N-236A, N-236B, N-236C, and N-236D are all utilitarian and functional buildings with no apparent historical significance. Research at the NASA Ames Research Center Main Library did not yield any relevant historical information on this property.

Building N-236C was constructed in 1964 and does not meet the fifty-year old threshold for National Register of Historic Places properties. Furthermore, the building does not qualify under National Register Criteria Consideration G: Properties That Have Achieved Significance Within The Past Fifty Years, since it is of contemporary construction and does not possess exceptional significance under any of the National Register criteria.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

- Ames Research Center, Engineering Documentation Center

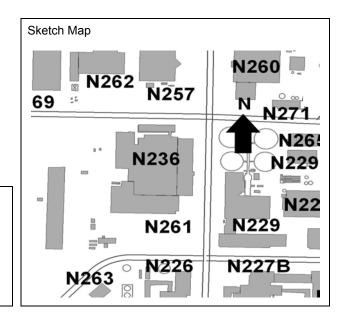
B13. Remarks:

*B14. Evaluator: Rich Sucre

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*Date of Evaluation: 03/11/2008

(This space reserved for official comments.)



State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION		Primary # HRI #	
PRIMARY RECORD		TrinomialNRHP Status Code	
	Other Listings		
	Review Code	Reviewer	Date

Page 1 of 3 **Resource name(s) or number**(assigned by recorder) N-236D

P1. Other Identifier: Bioscience Laboratory

*P2. Location: ⊠Not for Publication □Unrestricted

*b. USGS 7.5' Quad San Francisco North, Calif. *c. Address: 970 DeFrance Avenue

Date: 1995

City Moffett Field

*a. County Santa Clara

Zip 94035

*e. Other Locational Data:

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building N-236D is located on at the southwest corner of Hunsaker Road and DeFrance Avenue at 970 DeFrance Avenue. N-236D is a one-story steel frame building designed in a utilitarian style. The rectangular-plan building, clad in smooth concrete panels and corrugated metal, is capped by a flat roof. The building is located within the N-236 complex, which is comprised of Building N-236 and free-standing buildings identified as Building N-236A, N-236B, N-236C, N-236D, and N-236E. N-236D is located at the south end of the complex and is accessed by a exposed corridor/breezeway. A chain-link metal fence topped with barbed wire encloses the complex.

The primary façade faces south. The entry of N-236D contains partially glazed metal double doors. The primary entrance is accessed via a partially covered walkway with concrete and asphalt paving. Vents and ductwork project from the building's roof.

The building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP34 – Military Property; HP39. Other - Laboratory

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other



P5b. Photo: (view and date) View of the structure, looking northeast. (01/22/2008)

*P6. Date Constructed/Age and Sources: 1964

*P7. Owner and Address:

United States of America as represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by:

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 03/11/08

*P10. Survey Type: Reconnaissance

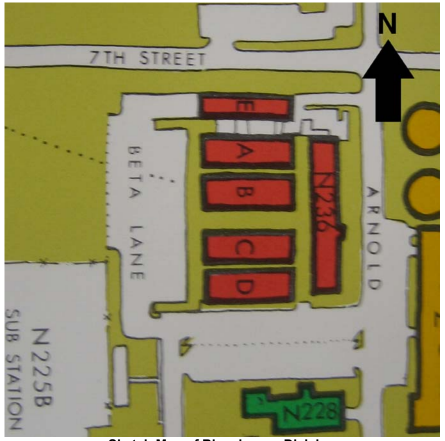
*P11. Report Citation: None

*Attachments: □None □Location Map □Sketch Map ⊠Continuation Sheet ⊠Building, Structure, and Object Record □Archaeological Record □District Record □Linear Feature Record □Milling Station Record □Rock Art Record □Artifact Record □Photograph Record □ Other (list)

*Required information DPR 523A (1/95)

Page 2 of 3 *Recorded by Page & Turnbulll Resource Name or # (Assigned by recorder) N-236D

*Date 03/11/08 ☑ Continuation ☐ Update



Sketch Map of Biosciences Division (Buildings N-236, N-236A, N-236B, N-236C, N-236D, N-236E)

State of California — The Resources Agency Primary # **DEPARTMENT OF PARKS AND RECREATION** HRI# **BUILDING, STRUCTURE, AND OBJECT RECORD**

*NRHP Status Code 6Z

Page 3 of 3 *Resource Name or # N-236D

B1. Historic name: Bioscience Laboratory B2. Common name: Bioscience Laboratory

B3. Original Use: Laboratory B4. Present use: Laboratory

*B5. Architectural Style: Utilitarian

*B6. Construction History: (Construction date, alterations, and date of alterations)

Originally built in 1964. Extensive renovations from 1970 to 1997, particularly to mechanical and electrical systems, as well as roof.

*B7. Moved? ⊠No □Yes □Unknown Original Location:

*B8. Related Features: None

B9a. Architect: b. Builder:

*B10. Significance: Theme n/a Area NASA Ames Research Center Period of Significance n/a

Property Type Utilitarian Applicable Criteria n/a

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity)

Building N-236D was constructed behind Building N-236 as one of four laboratory buildings constructed for the Biosciences Laboratory. The Biosciences Laboratory is used for biomedical research and animal care related to the Space Shuttle Program, and supports the three branches of the Space Biosciences Division: Bioengineering, Radiation & Space Biotechnologies, and Flight Systems Implementation. This building is part of the N-236 complex of buildings, which include laboratories, a loading dock, an office building, and exterior shed enclosures. Building N-236A, N-236B, N-236C, and N-236D are all utilitarian and functional buildings with no apparent historical significance. Research at the NASA Ames Research Center Main Library did not yield any relevant historical information on this property.

Building N-236D was constructed in 1964 and does not meet the fifty-year old threshold for National Register of Historic Places properties. Furthermore, the building does not qualify under National Register Criteria Consideration G: Properties That Have Achieved Significance Within The Past Fifty Years, since it is of contemporary construction and does not possess exceptional significance under any of the National Register criteria.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

- Ames Research Center, Engineering Documentation Center

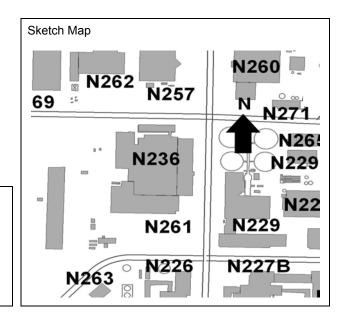
B13. Remarks:

*B14. Evaluator: Rich Sucre

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*Date of Evaluation: 03/11/2008

(This space reserved for official comments.)



State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
HRI #______

PRIMARY RECORD
Trinomial
NRHP Status Code
Other Listings
Review Code
Reviewer______ Date

Page 1 of 3 Resource name(s) or number(assigned by recorder) N-236E

P1. Other Identifier: Bioscience Laboratory, Animal Receiving Facility Building

*P2. Location: ☑Not for Publication ☐Unrestricted *a. County Santa Clara

*b. USGS 7.5' Quad San Francisco North, Calif. Date: 1995

*c. Address: 970 DeFrance Avenue City Moffett Field

*e. Other Locational Data:

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building N-236E is located on at the southwest corner of Hunsaker Road and DeFrance Avenue at 970 DeFrance Avenue. N-236E is a one-story concrete block building designed in a utilitarian style. The rectangular-plan building, clad in smooth concrete panels and corrugated metal, is capped by a flat roof. The building is located within the N-236 complex, which is comprised of building N-236 and free-standing buildings identified by letters A through E. N-236E is located at the northern edge of the complex: N-236 is located to the southeast, N-236A stands to the south and a steel frame shed with a cantilevered metal roof stands to the southwest. A chain-link metal fence topped with barbed wire encloses the complex.

The primary façade faces south. The entry of N-236E contains partially glazed metal double doors. The primary entrance is accessed via a partially covered walkway with concrete and asphalt paving and vents and ductwork project from the building's roof. A chain link metal privacy fence topped by barbed wire encloses an area on a raised concrete foundation east of the building and contains HVAC equiptment.

The building appears to be in good condition.

*P3b. Resource Attributes: (list attributes and codes) HP34. Military Property; HP 39. Other - Laboratory

*P4. Resources Present: ⊠Building □Structure □Object □Site □District □Element of District □Other



P5b. Photo: (view and date) View of the structure, looking northeast. (01/22/2008)

*P6. Date Constructed/Age and Sources: 1979 (estimate)

Zip 94035

*P7. Owner and Address: United States of America as represented by National Aeronautics and Space Administration (NASA)

*P8. Recorded by: Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*P9. Date Recorded: 03/11/08

*P10. Survey Type: Reconnaissance

*P11. Report Citation: None

*Attachments: ☐None ☐Location Map ☐Sketch Map ☒Continuation Sheet ☒Building, Structure, and Object Record ☐Archaeological Record ☐District Record ☐Linear Feature Record ☐Milling Station Record ☐Rock Art Record ☐Artifact Record ☐Photograph Record ☐ Other (list)

State of California — The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI #
CONTINUATION SHEET	Trinomial

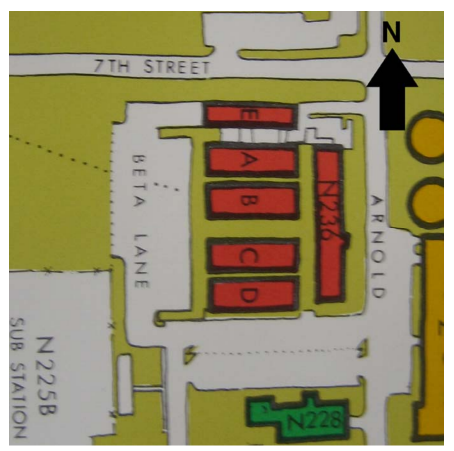
Page 2 of 3 *Recorded by Page & Turnbull Resource Name or # (Assigned by recorder) N-236E

*Date 03/11/08

☐ Update



View of N-236E from Hunsaker Road



Sketch Map of Biosciences Division (Buildings N-236, N-236A, N-236B, N-236C, N-236D, N-236E)

State of California — The Resources Agency Primary # **DEPARTMENT OF PARKS AND RECREATION** HRI#

BUILDING, STRUCTURE, AND OBJECT RECORD

Page 3 of 3 *Resource Name or # N-236E

B1. Historic name:

B2. Common name: Bioscience Laboratory, Animal Receiving Facility Building B3. Original Use: Laboratory B4. Present use: Laboratory

*B5. Architectural Style: Utilitarian

*B6. Construction History: (Construction date, alterations, and date of alterations)

Originally built in 1979.

*B7. Moved? ⊠No □Yes □Unknown Original Location:__

*B8. Related Features: None

B9a. Architect:

b. Builder:

*B10. Significance: Theme n/a Period of Significance _n/a_ Area NASA Ames Research Center

*NRHP Status Code 6Z

Property Type Utilitarian Applicable Criteria n/a

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity)

Building N-236E was constructed to the north of Building N-236 as the animal receiving facility for the four Biosciences Laboratories. The Biosciences Laboratory is used for biomedical research and animal care related to the Space Shuttle Program, and supports the three branches of the Space Biosciences Division: Bioengineering, Radiation & Space Biotechnologies, and Flight Systems Implementation. This building is part of the complex of buildings, which include laboratories, a loading dock, an office building, and exterior enclosures. Building N-236E is utilitarian and functional buildings with no apparent historical significance. Research at the NASA Ames Research Center Main Library did not yield any relevant historical information on this property.

Building N-236E was constructed in 1979 and does not meet the fifty-year old threshold for National Register of Historic Places properties. Furthermore, the building does not qualify under National Register Criteria Consideration G: Properties That Have Achieved Significance Within The Past Fifty Years, since it is of contemporary construction and does not possess exceptional significance under any of the National Register criteria.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

- Ames Research Center, Engineering Documentation Center

B13. Remarks:

*B14. Evaluator: Rich Sucre

Page & Turnbull, Inc. 724 Pine Street San Francisco, CA 94108

*Date of Evaluation: 03/11/2008

(This space reserved for official comments.)

